

BEMERKUNGEN / NOTES

- MVL-FIRMENZEICHEN / MVL-SUPPLIER CODE
- WOCHE UND JAHR DER HERSTELLUNG / WEEK AND YEAR OF PRODUCTION (JAHR / YEAR: 2008=K; 2009=L ...)
- TEILECODE SIEHE TABELLE / PART CODE SEE TABLE
- MASZ OHNE SPALT GEMESSEN / DIMENSION MEASURE WITHOUT GAP
- MASZ GILT NUR FUER KABELKONFEKTIONAER / DIMENSION ONLY FOR HARNESSMAKER
- FASEN AUF AUSSENSEITE NUR GUELTIG FUER CRIMPGRÖSSE (>1-2.5)mm² / CHAMFER ON THE OUTSIDE ONLY AVAILABLE FOR CRIMP SIZE (>1-2.5)mm²

SPULEN HORIZONTAL TRANSPORTIEREN UND LAGERN! HALTESTREIFEN UNTEN! / REELS TRANSPORTED AND STORED HORIZONTAL! RETAINING STRIP DOWN!

MATERIAL

- UEBERFEDER / HOOD X10 Cr Ni 18 8
- GRUNDKOEPPER SIEHE TABELLE / CONTACT BODY SEE TABLE

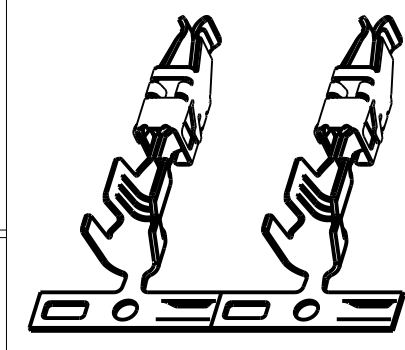
QUERVERWEISE / CROSS REFERENCES:

- FUER FLACHSTECKER / FOR MALE TERMINAL: DICKE / THICKNESS 0.8±0.03
- KAMMER / CAVITY: 9 001 07 10
- EINZELADERDICHTUNG SIEHE TABELLE / SINGLE WIRE SEAL SEE TABLE
- LEITUNGEN / CABLE: FLY DIN 72551-6

ÄNDERUNGEN, DIE DEM TECHNISCHEN FORTSCHRITT DIENEN, BEHALTEN WIR UNS VOR! / CHANGES BASED ON TECHNICAL PROGRESS ARE IN THE DECISION OF THE MANUFACTURER!

DARGESTELLT IST MVL 60012941 / Delphi 10779097
REPRESENTED IS

MVL TEILE-NR. MVL PART NO.	DELPHI TEILE-NR. DELPHI PART NO.	OBERFLAECHE SURFACE FINISH	CRIMP- GRÖSSE CRIMP SIZE (mm ²)	CRIMP- CODE (3)	B1	H1	D1	B2	H2	D2	L1	L2	S	GRUNDKOEPPER CONTACT BODY MATERIAL	MVL NR./FARBE MVL NO./COLOR	DELPHI NR. DELPHI NO.	ISOLATIONS-Ø ISULATIONS-Ø	EINZELADERDICHTUNG SINGLE WIRE SEAL
6 001 42 44	10890224	1.27µm Au	>1.00-2.50	3E										0.3±0.15	CuSn4 R540	6 099 40 34 GELB/YELLOW	10779161	2.7-3.0
6 001 29 44	33500660	0.80µm Au		3D											CuSn4 R540			
6 001 40 42	15491922	1.5-3µm Ag		3M	3.6	3.8	1.8	5.3	5.0	3.5	3.5	6.8			CuFe2P R470	ODER/OR	ODER/OR	
F420300	33511980	1-3µm SnAg4 (SnTOP)		3T										max.0.1	CuFe2P R470	6 099 40 23 ROTBRAUN RED-BROWN	10779159	2.0-2.7
6 001 40 41	10846767	1-3µm Sn		3L											CuSn4 R540			
6 001 29 41	10779097	1-3µm Sn		3A														
6 001 42 34	13717863	1.27µm Au	0.50-1.00	2E										0.3±0.15	CuSn4 R540			
6 001 29 34	13830106	0.80µm Au		2D											CuSn4 R540			
6 001 40 32	15491920	1.5-3µm Ag		2M	2.5	2.7	1.2	5.1	4.8	3.3	3.0	6.3			CuFe2P R470	6 099 40 15 BLAU -BLUE	10779162	1.2-2.0
F320300	33511981	1-3µm SnAg4 (SnTOP)		2T										max.0.1	CuFe2P R470			
6 001 40 31	10846768	1-3µm Sn		2L											CuFe2P R470			
6 001 29 31	10789065	1-3µm Sn		2A											CuSn4 R540			
6 001 42 14	33511978	1.27µm Au	>0.20-0.35	1E										0.3±0.15	CuSn4 R540			
6 001 29 14	33500659	0.80µm Au		1D											CuSn4 R540			
6 001 40 12	33511979	1.5-3µm Ag		1M	2.1	2.1	0.8	4.7	4.5	3.2	2.5	6.3			CuFe2P R470	6 099 40 15 BLAU -BLUE	10779162	1.2-2.0
F220300	33511982	1-3µm SnAg4 (SnTOP)		1T										max.0.1	CuFe2P R470			
6 001 40 11	10846769	1-3µm Sn		1L											CuFe2P R470			
6 001 29 11	10811334	1-3µm Sn		1A											CuSn4 R540			



14-10262	03.12.14	M	AC11,AC6	DELPHI P/N ADDED	Nethaj	St.Mueller	Hoernlein		
611/11	08.08.2011	L		Dimension number 19 changed from 4.9±0.1 to 4.9±0.2	St. Müller	S.Weiss	Hoernlein		
598/10	26.11.10	K	C10 D10 F02 C01 A06/G06 D05/07	Crimp code updated; Material coding removed; Part marking updated; Note updated; 3D view added; Dimension added;	Sathish	St.Mueller	Hoernlein		
89/09	09.02.09	J08		Part-No.F220300, F320300, F420300 (with SnTOP) acitvated	S.Weiss	P.Nuetzel	Hoernlein		
ECN-NO. ECN NUMMER	DATE DATUM	DD / MM / YY	REVISION ÄNDERUNG	POSITION STANDORT	CHANGE DESCRIPTION ÄNDERUNG	DRAWN BY GEZ.	CHK. BY GER.	APPR. BY GER.	
PRODUCT SPEC. PRODUKT SPECIFIK.	PACKAGING SPEC. VERPACKUNG SPECIFIK.	APPLICATION SPEC. ANWENDUNG SPECIFIK.	COPYRIGHT DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED.					CAD SYSTEM DELPHI ELECTRICAL/ELECTRONIC ARCHITECTURE NÜRNBERG GERMANY pro / eng.	
TOLERANCES DIN 2168-fm TOLERANZEN DIN ISO 1101	MATERIAL MATERIAL	SURFACE FINISH OBERFLÄCHE		DELPHI		Dwg Size FORMAT			
COUNTERPART Nr. MASSE <0.5> ±0.05	COLOUR : FARBE :	SIEHE TABELLE SEE TABLE		NÜRNBERG GERMANY		Dwg Size FORMAT			
DO NOT SCALE DRAWING ZEICHNUNG NICHT VERMESSEN	TOOL NO. WERKZEUG Nr.	ECO Loc. Code STANDORT CODE GN		ISO PROJECTION ISO PROJEKTION		Dwg Size FORMAT			
DRAWN BY GEZ.	DATE DATUM	NAME NAME	TITLE BENENNUNG	2.8 FLACHKONTAKT DCS2 WASSERDICHTER ANWENDUNG 2.8 FEMALE TERMINAL DCS2 WATERPROOF APPLICATION		Dwg Size FORMAT			
CHECKED BY GERP.	25.07.08	P.Nuetzel		DRAWING NUMBER ZEICHN. NUMMER		Dwg Size FORMAT			
APPROVED BY GER.	25.07.08	G. May		6 001 29 11		Dwg Size FORMAT			
		J.Muehlmichel		FILE NAME DATEI NAME		Dwg Size FORMAT			
				60012911_B1_C.L.INPUT.		Dwg Size FORMAT			

EUR C04 112 F28

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Aptiv:](#)

[60014031](#) [60014041](#) [60012931](#) [60012941](#) [60012911](#)